



# DØ Status Report

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FNAL

All Experimenters' Meeting  
15 June 2009



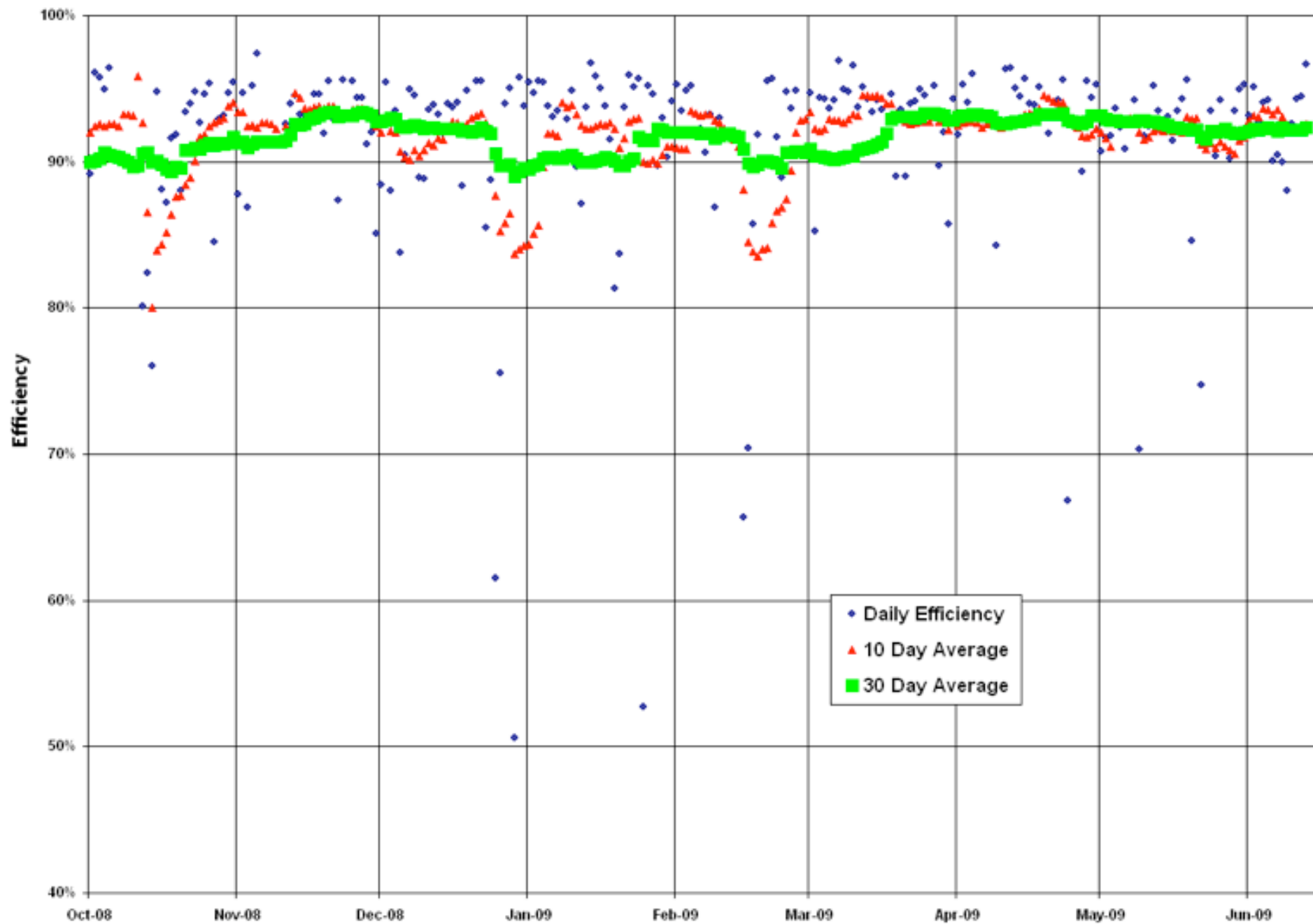
# Data Taking

date	Delivered Lum (pb <sup>-1</sup> )	Recorded Lum (pb <sup>-1</sup> )	Efficiency (%)	Comment
8 June	8.51	7.66	90	Muon PS failure; CPS calibration taken; <b>access to replace Muon PS and Cal SCA</b>
9 June	8.16	7.18	88	CTT special runs at begin of store 7127
10 June	9.24	8.55	93	more special runs; end-of-store Muon HV ramping verification delay
11 June	9.91	9.34	94	
12 June	7.04	6.65	95	
13 June	8.09	7.82	97	<b>4th-highest daily efficiency (in Run II)</b>
14 June	0	0	-	magnet-on cosmics all day
weekly total	50.95	47.2	93	
June 2009	96.49	89.58	93	



# Daily Data Taking Efficiency

FY09 through 14 June



15 June 2009

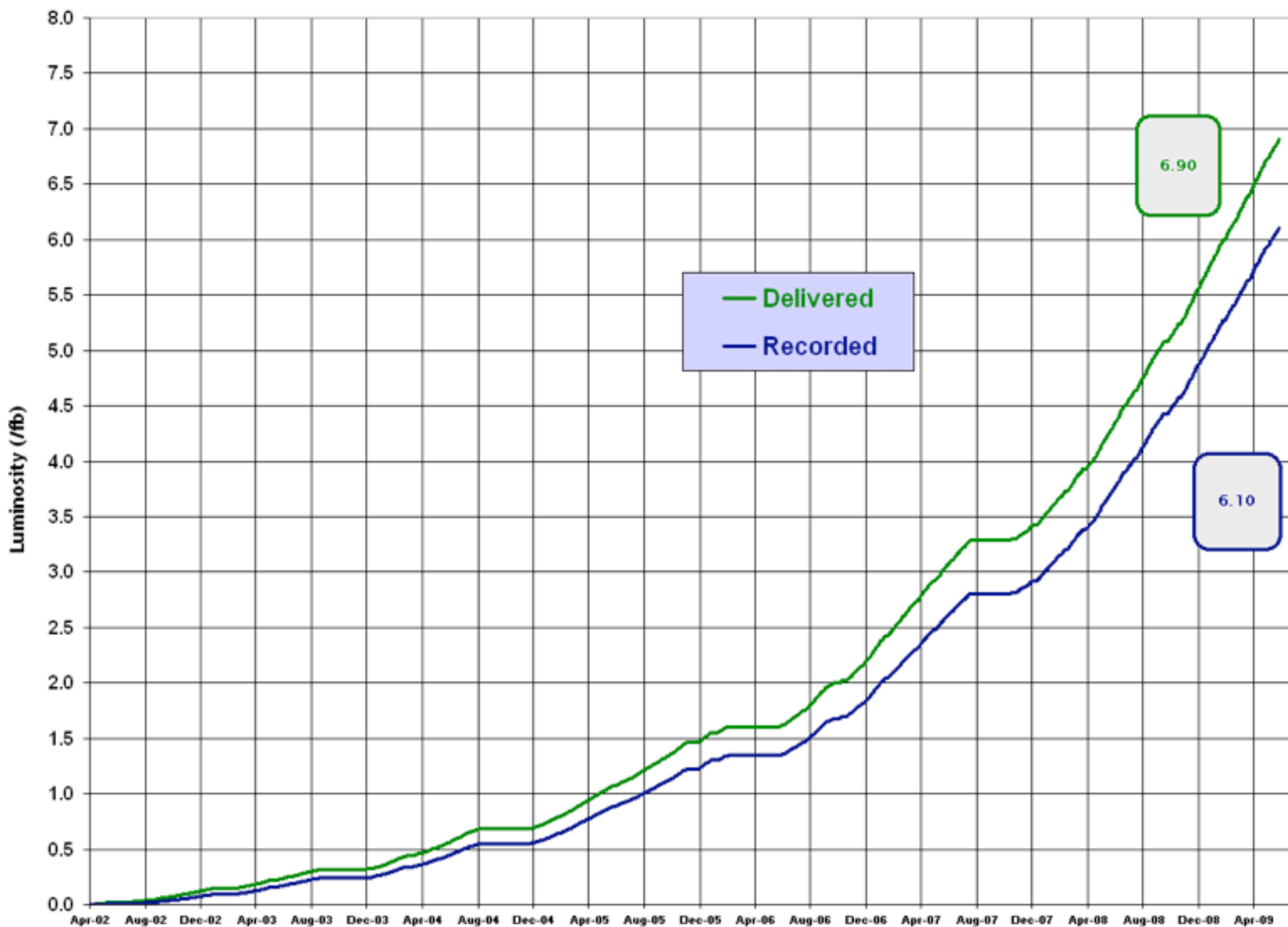
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# Run II Integrated Luminosity

19 April 2002 - 14 June 2009



15 June 2009

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